\0\'\-	41						•			
un se	אן אמנו	1								
- WO					· · · · · · · · · · · · · · · · · · ·	Sheet	<u> 1</u>			
DEPARTMENT OF COMMERCE ATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. 3220-74469			SERIAL NO. 10/775,386		
ATENT AND TRADEMARK OFFICE				APPLICANT						
		ATION DISCLOSURE STAT			Stephen F. FILING DA			GROUP	1	
IN CHIEF DIOCESSINE STATEMENT					February 10, 2004			1632		
			U.S. PATEN	IT DO	CUMENTS					
*Examiner Initial		Document Number	Number Date Name		Name	Class	Class Subclass		Filing Date if Appropriate	
00	AA	4,352,887	10/05/1982	Rei	d et al.					
	AB	4,642,292	2/10/1987	Rei	d et al.					
	AC	4,645,669	2/24/1987	Rei	d					
	AD	4,801,299	1/31/1989	Bre	ndel et al.					
	AE	4,829,000	5/09/1989	Kle	inman et al.					
	AF	4,902,508	2/20/1990	Bac	dylak et al.		T		1	
	AG	5,281,422	1/25/1994	Bad	dylak et al.	1			1	
	AH	5,352,463	10/04/1994	Bad	dylak et al.	,	†			
	Al	5,725,826	1/04/1994	Bac	dylak et al.		T	-		
	AJ	6,379,710	4/30/2002	Bad	dylak		\dagger		•	
<u> </u>	AK			†			\top			
	L		FOREIGN PAT	ENT	DOCUMENTS					
		Document Number	Date		Country	Class	S	ubclass	Trans Yes	lation
~~	AL	218,065	4/15/87	EP		1	t^-	<u></u>	165	No
	AM			-			\vdash			-
	AN			-			╁╌			
	AO		<u> </u>			 	+		+	-
	AP					<u> </u>	+		 	
	1 71	OTHER REFERENC	ES (Including (1 of hor	Title Date F	Partinent Par		itc)	٠	
~~	AR	Kleinman et al., "Formation	of a Supramo	lecula	r Complex is i	Involved in th			n of Baserr	ent
9	AS	Membrane Components," Biochemistry, Vol. 22, pp. 4969-4974, (1983). Kleinman et al., "Basement Membrane Complexes With Biological Activity," Biochemistry, Vol. 25, No. 2, Jan.								
	AT	28, pp 312-318. Wewer et al., "Human Laminin Isolated in a Nearly Intact, Biologically Active Form From Placenta by Limited								
		Proteolysis," J. of Biol. Chem., Vol. 258, No. 20, pp. 12654-12660, (Oct. 25, 1983).								
	AU	Madison et al., "Increased Rate of Peripheral Nerve Regeneration Using Bioresorbable Nerve Guides and a Laminin-Containing Gel," Exp. Neurology, Vol. 88, pp. 767-772, (1985).								
	AV		Kleinman et al., "Isolation and Characterization of type IV procollagen, laminin, and heparan sulfate proteoglycan from the EHS sarcoma," Biochemistry, Vol. 21, pp. 6186-6193, (1982).							
	AW	Vukicevic et al., "Identification of Multiple Active Growth Factors In Basement Membrane Matrigel Suggests Caution In Interpretation Of Cellular Activity Related To Extracellular Matrix Components," Exp. Cell. Res.,								
		Vol. 202, pp. 1-8.	i Celiulai Acuvi	ity No	albu 10 EXU a	Cenulai Maul	X 00	пропена,	Exp. Cen.	N03.,
	AX	Differentially The Preserva	Saad et al., "Crude Liver Membrane Fractions And Extracellular Matrix Components As Substrata Regulate Differentially The Preservation And Inducibility Of Cytochrome -450 Isoenzymes In Cultured Rat							
	AY	Hepatocytes," Eur. J. Bioch Saad et al., "Crude Liver M					r-spe	ecific Func	tions In Lor	ng-term
1	AZ	Saad et al., "Crude Liver Membrane Fractions As Substrate Preserve Liver-specific Functions In Long-term Serum-free Rat Hepatocyte Cultures," In Vitro Cell Dev. Bio., 29A; pp. 32-40, (Jan. 1993). Rakotoanivony et al., "Comptes Rendus Hebdomadaires Des Seances De L'Academie Des Sciences D,"								
	<u> </u>	Sciences Natruelles 28413								
Examiner	W	und					19	Apri	ered 100	7
		if reference considered, whe tation if not in conformance a							inication to	applicant.

OLA E	CAR				Sheet	_2_of_2	,			
	26 TON LES DEPARTMENT OF COMMERCE				ATTY. DOCKET NO. SERIAL NO. 3220-74469 10/775,386					
<u>,</u>	15/				Stephen F. Badylak					
PIPOUT & TOU	MFØRM/	IATION DISCLOSURE STAT	TEMENT	FILING DA	FILING DATE GROUP February 10, 2004 1632					
			U.S. PATENT	DOCUMENTS						
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate			
	BA									
	BB									
	ВС									
	BD									
	BE									
	BF					<u> </u>				
	BG					<u> </u>				
	вн									
	ВІ									
· ·	ВЈ									
	ВК									
			FOREIGN PATER	NT DOCUMENT	S					
		Document Number	Date	Country	Class	Subclass	Translation Yes No			
	BL									
	ВМ					 				
	BN									
	во				<u> </u>					
	BP				<u> </u>					
		OTHER REFERENCE				jes, Etc.)				
00	BR	Carlson et al. Renal Phys								
0%	BS	Meezan et al., Biol. Chem Abstract.			np. 1st (1978)), Meeting Date	1976, 17-30.			
- Ox	ВТ	Dixit et al., Artif. Organs 16(4): 336-341 (1992). Abstract.								
- X	BÚ	Gibbons et al., Eur. J. Bion	chem. 66(2): 243-	250 (1976). Abs	stract.					
	BV			,,,,,,,,,	-					
	BW									
	ВХ									
	BY						•			
	BZ									
Examiner	1/1	1 m				Date Consid	dered			
*EXAMINEF Draw line th	₹: Ynittal hrough c	if reference considered whe	ether or not citation	n is in conformar ed. Include copy	nce with MPE	P 609.				